S57 S58				Operator		
28	157	(circuit or IC or pic) with (photonic near2 (bandgap or band-gap or crystal or crystalline))	USPAT	OR	NO	2007/04/15 10:46
	217	(circuit or IC or pic) with (photonic near2 (bandgap or band-gap or crystal or crystalline))	US-PGPUB; USOCR	& S	NO	2007/04/15 10:46
S59	154	(circuit or IC or pic) with (photonic near2 (bandgap or band-gap or crystal or crystalline))	EPO; JPO; DERWENT; IBM_TDB	S.	NO	2007/04/15 10:46
098	24	(S57 or S58 or S59) and (defect and electrode and resonat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	S.	N O	2007/04/15 10:46
S61	0	("2006/0056758").URPN.	USPAT	OR	OFF	2007/04/15 10:46
S62	0	("2005/0078902").URPN.	USPAT	OR.	OFF	2007/04/15 10:46
S63	1	("6310991").PN.	USPAT	OR S	OFF	2007/04/15 10:46
S64	18	("6134369"   "6175671"   "6204952").PN. OR ("6310991").URPN.	US-PGPUB; USPAT; USOCR	S S	OFF	2007/04/15 10:46
S65	∞	("20030011775"   "5970191"   "6088496"   "6134369"   "6175671"   "6240232"   "6310991"   "6381389").PN. OR ("6782169").URPN.	US-PGPUB; USPAT; USOCR	O.	OFF	2007/04/15 10:46
995	1	(("2001031109") or ("5400419")).PN.	US-PGPUB; USPAT	OR	OFF	2007/04/15 10:46
292	2	(("20010031109") or ("5400419")).PN.	US-PGPUB; USPAT	OR	OFF	2007/04/15 10:46
898	7156	((photonic) near2 (crystal or crystalline or bandgap or band-gap or (band adj gap) or integrated or circuit or IC)) or pbg or pic or pcic	USPAT	OR	OFF	2007/04/15 10:46
698	814	S68 and modulator	USPAT	S S	OFF	2007/04/15 10:46
S70	545	S69 and (photodetector or photodetector or detector or photodiode or photo-diode)	USPAT	OR	NO	2007/04/15 10:46

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145	"	S70 and defect	USPAT	OR	NO	2007/04/15 10:46
	S71 and (electro	de or contact)	USPAT	OR S	NO	2007/04/15 10:46
64 S72 and resonat\$6	S72 and resona	9\$3	USPAT	OR.	NO	2007/04/15 10:46
1979 (((photonic) ne gap)) or pbg or	(((photonic) ne gap)) or pbg or	(((photonic) near2 (crystal or crystalline or bandgap or band-gap or (band adj gap)) or pbg or pic or pcic)) with (circuit)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	NO	2007/04/15 10:46
839 (((photonic) ne gap)) or pbg o	(((photonic) ne gap)) or pbg o	(((photonic) near2 (crystal or crystalline or bandgap or band-gap or (band adj gap)) or pbg or pic or pcic)) with (circuit)	USPAT	OR	NO	2007/04/15 10:49
70 (S75 or S74) a	(S75 or S74) a	(S75 or S74) and (modulat\$3 same defect)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	& S	NO	2007/04/15 10:46
8 ("2003001177   "6310991"	("2003001177   "6310991"	("20030011775"   "5970191"   "6088496"   "6134369"   "6175671"   "6240232"   "6310991"   "6381389").PN. OR ("6782169").URPN.	US-PGPUB; USPAT; USOCR	S.	OFF	2007/04/15 10:46
332 S75 and ((se	S75 and ((se	S75 and ((second or two or multiple or plurality) near2 (circuit or circuits))	USPAT	OR	NO	2007/04/15 10:46
1 ("4941205").PN.	("4941205").	.Nd.	USPAT	OR	OFF	2007/04/15 10:46
0 S79 and chip	S79 and chip		USPAT	OR N	NO	2007/04/15 10:46
0   S79 and (su	S79 and (su	S79 and (substrate or carrier)	USPAT	OR	NO	2007/04/15 10:46
102 rxpic and txpic	rxpic and tx	oic .	US-PGPUB; USPAT	OR OR	NO	2007/04/15 10:46
102 S82 and (photonic)	S82 and (ph	otonic)	US-PGPUB; USPAT	OR	NO	2007/04/15 10:46
0 S82 and (ph	S82 and (ph	S82 and (photonic near2 (crystal or crystalline or bandgap or band-gap))	US-PGPUB; USPAT	OR	N <sub>O</sub>	2007/04/15 10:46
0 S82 and (pho	S82 and (pho	S82 and (photonic near2 (gap or band))	US-PGPUB; USPAT	OR	NO	2007/04/15 10:46

2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:46
N O	N O	NO O	NO	NO	NO	NO
OR.	OR	&	SO.	OR	OR	OR
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
S82 and (crystal or crystalline)	((monolithic\$6 or mono-lithic\$6) near2 (circuit)) with (photonic near2 (crystal or crystalline))	((monolithic\$6 or mono-lithic\$6) near2 (circuit)) with (photonic near2 (crystal or crystalline))	((monolithic\$6 or mono-lithic\$6) near2 (circuit)) same (photonic near2 (crystal or crystalline))	((monolithic\$6 or mono-lithic\$6) near2 (circuit)) and (photonic near2 (crystal or crystalline))	((integrated) near2 (circuit)) with (photonic near2 (crystal or crystalline))	(photonic near2 (crystal or crystalline)) same ((line near2 defect) and (point near2 defect))
59		7	4	33	198	81
286	287	888	68S	065	S91	292

2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:46
NO	N O	NO .	NO -	NO O	OFF
O.	S.	R	g.	g.	OR
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR
25 S92 and electrode	17 "6310991"	3 S94 and (resonat\$3)	((photonic near2 (crystal or crystalline)) or ((photonic near2 (band-gap or bandgap or (band adj gap))) with structure)) and (line with defect) and (point with defect) and (electrode or electric\$6) and (resonat\$5)	35 S96 and @ad<"20031011"	8 ("20010048783"   "20030039446"   "5999308"   "6058127"   "6101300"   "6130969"   "6532326").PN. OR ("6819691").URPN.
	ï		7	m	
893	894	265	96S	265	868

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NO	J-FI	OFF	OFF	- OFF	PFO	HO PE
AO .	OR	OR	OR.	OR .	Q	SO.
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT	USPAT	USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT; JPO; DERWENT	US-PGPUB; USPAT; JPO; DERWENT
0 ((subwavelength or sub-wavelength) with (resonat\$)) and (line with defect) and (point with defect) and (electrode or electric\$6) and (resonat\$5)	1 ("20020009277").PN.	0 S100 and elect\$6	0 S100 and electr\$6	1 S100 and electr\$6	35 (US-20060056758-\$ or US-20050078902-\$ or US-20050047702-\$ or US-200400213534-\$ or US-20040076361-\$ or US-20030202728-\$ or US-200400213534-\$ or US-20040076361-\$ or US-200300202728-\$ or US-20040033009-\$ or US-20040001665-\$ or US-20050084213-\$ or US-20030048993-\$ or US-20050020167013-\$ or US-200500206965-\$ or US-2005026561-\$ or US-20050147339-\$ or US-2005007696-\$ or US-20040126055-\$ or US-20030016915-\$ or US-20040175087-\$ or US-20040126055-\$ or US-20030016915-\$ or US-2005004307-\$ or US-20060051014-\$ or US-20030146778-\$ or US-20030142719-\$ or US-20030146778-\$ or US-6618532-\$).did. or (US-20030174993-\$ or US-6618535-\$ or US-6891993-\$ or US-6859304-\$ or US-669801-\$ or US-6618535-\$ or US-6804283-\$ or US-669801-\$ or US-6778777-\$ or US-6804283-\$ or US-669801-\$ or US-6738551-\$).did. or (JP-2004296560-\$ or US-20030048993-\$ or US-5923225-\$ or DE-19720784-\$). did.	1 S104 and lithium
668	S10 0	S10	\$10 2	S10	S10 4	S10 5

2007/04/15 10:46	2007/04/15 10:46	2007/04/15 10:49	2007/04/15 10:50	2007/04/15 10:50	2007/04/15 10:55	2007/04/15 11:01	2007/04/15 11:02	2007/04/15 11:02
OFF	OFF.	OFF T	OFF.	J-10	OFF	OFF.	<b>J</b>	9-P
OR	OR.	OR	OR	OR	OR	OR	& O	& 
US-PGPUB; USPAT	US-PGPUB; USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
("20020009277").PN.	S106 and modulat\$6	("5202567").PN.	S108 and chip	((circuit near2 board) with chip)	((circuit adj board) near2 chip)	((circuit adj board) near2 chip) and "385"/\$.ccls.	S68 or S58 or S59 or S60 or S61 or S62 or S63 or S64 or S65 or S66 or S67 or S68 or S69 or S70 or S71 or S72 or S73 or S74 or S75 or S76 or S77 or S78 or S79 or S80 or S81 or S82 or S83 or S84 or S85 or S86 or S87 or S88 or S89 or S90 or S91 or S92 or S93 or S94 or S95 or S96 or S97 or S98 or S99 or S100 or S101 or S102 or S103 or S104 or S105 or S106 or S107 or S108 or S109) and @pd>"20060504"	S113 and @ad<"20031011"
1	0	1	1	15120	4575	51	1233	470
S10 6	S10 7	S10 8	S10 9	S11 0	S11 1	S11 2	33	S11 4

2007/04/15 11:12	2007/04/15 12:03	2007/04/15 12:03	2007/04/15 12:04
FO	H.	N <sub>O</sub>	NO
8	S S	SO.	S.
US-PGPUB; USOCR	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
81 ("20020146865"   "20020174826"   "200200174827"   "20030052088"   "20030015720"   "20030025118"   "20030052082"   "200300157208"   "20030072548"   "20030110808"   "20030113085"   "20030114006"   "20040012041"   "20040012401"   "20040013338"   "3217856"   "4006432"   "4100562"   "4368481"   "4438447"   "4720468"   "4734910"   "4759023"   "4959540"   "4966430"   "4980568"   "5098861"   "5190883"   "5193131"   "5195161"   "5291010"   "5298787"   "5345557"   "5548433"   "5569934"   "5604361"   "5635021"   "563592"   "5728605"   "5767508"   "5801872"   "5604361"   "5825051"   "5663592"   "5854804"   "5889903"   "5945720"   "5946438"   "5970081"   "5987196"   "6011296"   "6031243"   "6238410"   "6066860"   "6093939"   "6125217"   "6202165"   "6332142"   "63392342"   "6330372"   "6403395"   "6407438"   "6449411"   "6528779"   "6645829"   "6658173"   "6677655"   "6680495").PN. OR ("7110629").URPN.	9154 transceiv\$3 and chip and circuit and modulat\$3 and (photodetect\$3 or photo-detect\$3 or detect\$3)	10377 transceiv\$3 and chip and circuit and modulat\$3 and (photodetect\$3 or photo-detect\$3 or detect\$3)	422 S117 and (first near2 chip) and (second near2 chip)
S11 5	S11 6	S11 7	S11 8

2007/04/15 12:04	2007/04/15 12:18	2007/04/15 12:19	2007/04/15 12:23	2007/04/15 12:36
NO	FIO.	<b>H</b> 0	HO H	NO
S.		8	OR	SO .
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR	USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
250 S118 and (control\$4 with modulat\$3)	37 ("4954786"   "5006906"   "5054871"   "5078516"   "5199092"   "5206920"   "5418183"   "5488507"   "5617234"   "5623571"   "5631768"   "5673141"   "5720893"   "5790302"   "5809184"   "5870417"   "5913000"   "5920414"   "6008675"   "6052222"   "6094298"   "6111674"   "6141477"   "6162655"   "6174748"   "6186631"   "6271944"   "6271945"   "6288410"   "6298186"   "6307660"   "6310719"   "6433904"   "6466707"   "6782209"   "6925529"	("20010053015"   "20020171890"   "20030081878"   "20030095736"   "20030095737"   "20030099018"   "20030123793"   "20030123804"   "20040013349"   "20040013378"   "20040033004"   "20040067006"   "4954786"   "506906"   "5054871"   "5078516"   "5101453"   "5199092"   "5206920"   "5418183"   "5483372"   "5488507"   "5617234"   "5623571"   "58370417"   "5913000"   "5920414"   "6008675"   "6052222"   "6057918"   "6064513"   "6094298"   "6111674"   "6141477"   "6162655"   "6174748"   "6186631"   "6271944"   "6271945"   "6466707"   "6501866"   "6668000"   "6310719"   "6337871"   "6433904"   "6466707"   "6501866"   "6668000"	27 ("5225922"   "5548434"   "5654816"   "5790289"   "5801860"   "5920414"   "5995256").PN. OR ("6271944").URPN.	((first or primary) near2 chip) and ((second or secondary) near2 chip) and ((electric or electronic) near2 (circuit or circuitry)) and ((controls with (electric or electronic or electronically or electrically)) same (modulats4)) and ((optics3 or light) near2 (signal or wavelength or frequency)) and (detects3 or photodetects3 or photo-detects3 or photodiode or photo-diode or (photo adj diode))
S11 9	S12 0	\$12 1	S12 2	\$12 3

S12	21	21 moletronic		OR.	NO.	2007/04/15 12:36
4			USPAL; USOCR;			
			FPRS;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S12	0	0 ("2005/0078902").URPN.	USPAT	OR	OFF	2007/04/15 12:37
<u>م</u>						
S12	35	35 welch.in. and kish.in. and "385"/\$.ccls.		R	H	2007/04/15 13:27
9			USPAT;		•••	
)			USOCR;			
			FPRS;			
			EPO; JPO;			
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